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START FIG. .3 212~ RECEIVE PASS-THROUGH TRAFFIC REQUIRING PRIMARY RATE SWITCHING 214 210 RECEIVE SUB-RATE TRAFFIC REQUIRING SUB-RATE SWITCHING 216~ RECEIVE ATM TRAFFIC REQUIRING ATM CELL SWITCHING 222-DUPLICATE INCOMING TRANSPORT SIGNALS COMMUNICATE A FIRST SET OF TRANSPORT SIGNALS TO PRIMARY RATE SWITCHING FABRIC 226-COMMUNICATE A SECOND SET OF TRANSPORT SIGNALS TO A TIME SLOT INTERCHANGE ASSOCIATE ONES OF THE SECOND SET OF TRANSPORT SIGNALS 228~ CARRYING SUB-RATE TRAFFIC WITH A FIRST RANGE OF TIME-SLOTS ASSOCIATED WITH SUB-RATE SWITCHING FABRIC 220 ASSOCIATE ONES OF THE SECOND SET OF TRANSPORT SIGNALS 230-CARRYING ATM TRAFFIC WITH A SECOND RANGE OF TIME-SLOTS ASSOCIATED WITH ATM SWITCHING FABRIC COMMUNICATE SUB-RATE TRAFFIC TO SUB-RATE SWITCHING 232 \ FABRIC ASSOCIATED WITH FIRST SET OF TIME SLOTS COMMUNICATE ATM TRAFFIC TO ATM SWITCHING FABRIC ASSOCIATED WITH SECOND SET OF TIME SLOTS 234 SWITCH EACH SIGNAL AT A SWITCHING LEVEL APPROPRIATE TO THAT SIGNAL ASSOCIATE SWITCHED SUB-RATE TRAFFIC WITH TIME SLOTS ON WHICH SUB-RATE TRAFFIC WAS ORIGINALLY RECEIVED 252 ASSOCIATE SWITCHED ATM TRAFFIC WITH TIME SLOTS ON WHICH ATM TRAFFIC WAS ORIGINALLY RECEIVED 254 RECEIVE FIRST SET OF SWITCHED TRANSPORT SIGNALS INCLUDING SWITCHED PASS-THROUGH TRAFFIC 256-250 RECEIVE SECOND SET OF SWITCHED TRANSPORT SIGNALS INCLUDING SWITCHED SUB-RATE TRAFFIC AND SWITCHED ATM TRAFFIC 258-SELECT SWITCHED SIGNALS FROM THE FIRST AND SECOND SETS OF TRANSPORT SIGNALS FOR COMMUNICATION TO EXTERNAL NETWORK ELEMENTS 260-COMMUNICATE SELECTED SWITCHED TRANSPORT SIGNAL TO INTERFACE CARDS FOR TRANSMISSION TO EXTERNAL NETWORK ELEMENTS 262